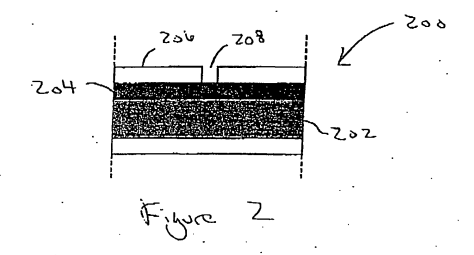


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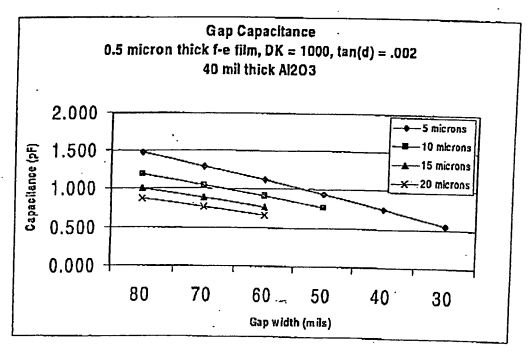


Figure 3

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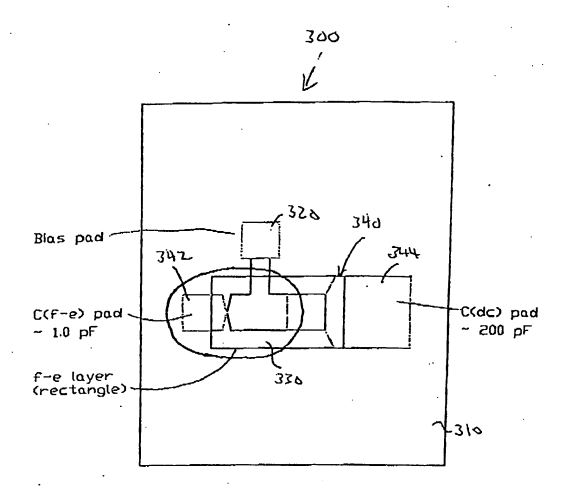
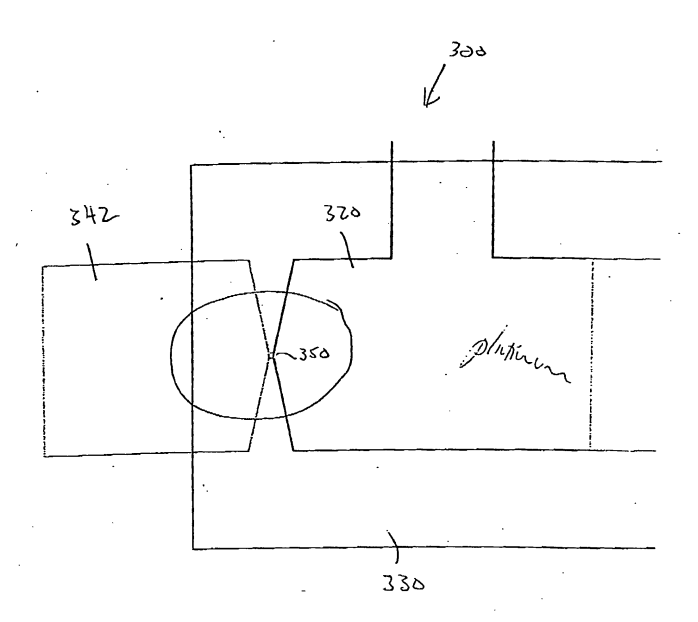


Figure 4



Fibra 5

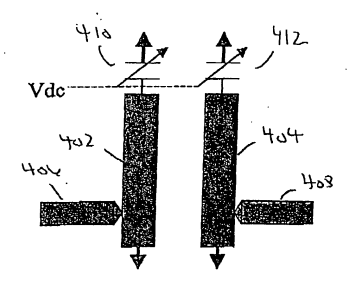
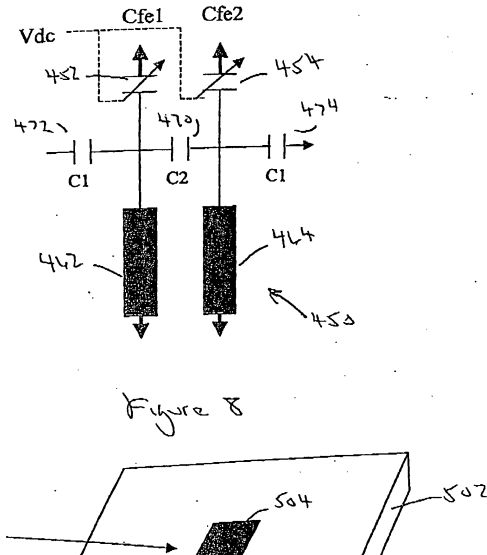


Figure le

KWC	NRL	NRL capacit or	NRL Q	KWC cap	KWC Q	KWC Q	fo.	Tuning	Comments
Sample #	Sample #	(pF)	(0 VDC)	(pF)	(0 VDC)	(40 VDC)	(MHz)	V)	
	NRL #1-	1.012	10.1	0.99	190	•	1622	~ 1.0	
02	A NRL #1-	1.012	10.1	0.96	183	-	1605	- 1.0	
01	NRL #3-	1.004	10.1	0.90	101	123	1610	~ 1.0	
02	NRL #2-	0.76	10.2	0.75	200	-	1900	~ 0.5	·
06	NRL #2-	0.76	10.2	0.72	205	-			damaged, high V
05	A NRL #2- A	0.76	10.2	0.71	196	200	1912	- 0.5	

Figure 7

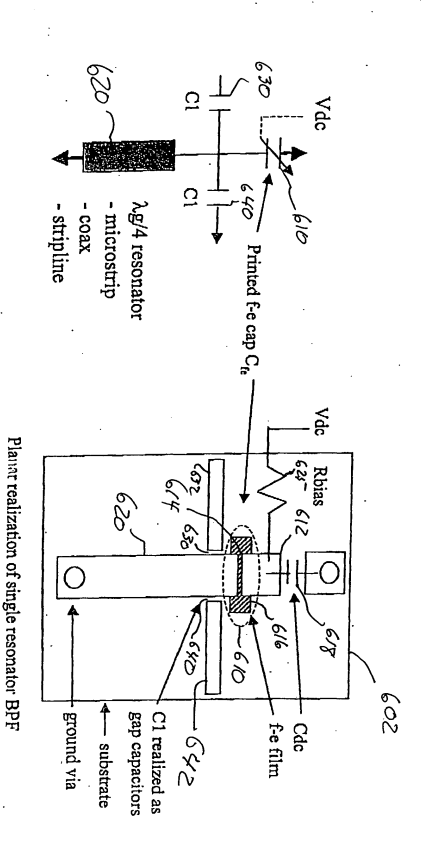


resonator
gap
input line

508

Low loss
substrate

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Can be resident without viez

test Private plano to a. Ilm